Refine Search

Search Results -

Terms	Documents
(abrasive or polishing or silica or "sio.sub.2" or silicon adj oxide or silicon adj dioxide) near8 viscosity and (abrasive or polishing adj (particle or grit or grain or particulate) or silica or "sio.sub.2" or silicon adj oxide or silicon adj dioxide) near8 primary adj particle near4 (size or diameter) and (abrasive or polishing adj (particle or grit or grain or particulate) or silica or "sio.sub.2" or silicon adj oxide or silicon adj dioxide) near10 (concentration or content or contain or amount) near5 (weight or volume or wt or "wt." or "vol." or vol) and (silica or silicon adj oxide or silicon adj dioxide or "sio.sub.2")	95

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L6

Database:





Refine Search





Search History

DATE: Monday, October 24, 2005 Printable Copy Create Case

Set Name Query side by side Hit Count Name result set

DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ

(abrasive or polishing or silica or "sio.sub.2" or silicon adj oxide or silicon adj dioxide) near8 viscosity and (abrasive or polishing adj (particle or grit or grain or particulate) or silica or "sio.sub.2" or silicon adj oxide or silicon adj dioxide) near8 primary adj particle near4 (size or diameter) and (abrasive or polishing adj (particle or grit or grain or particulate) or silica or "sio.sub.2" or silicon adj oxide or silicon adj dioxide) near10 (concentration or content or contain or amount) near5 (weight or volume or wt or "wt." or "vol." or vol) and (silica or silicon adj oxide or silicon adj dioxide or "sio.sub.2")

95 <u>L6</u>

(abrasive or silica or "sio.sub.2" or silicon adj oxide or silicon adj dioxide)

<u>L5</u>	near10 viscosity near (megapascal or "mPa.multidot.s") and (abrasive or silica or "sio.sub.2" or silicon adj oxide or silicon adj dioxide) near10 (size or diameter) and (abrasive or silica or "sio.sub.2" or silicon adj oxide or silicon adj dioxide) near10 (concentration or content or contain or amount) and (abrasive or polishing or silica or "sio.sub.2" or silicon adj oxide or silicon adj dioxide) near3 (composition or slurry or dispersion or suspension)	4	<u>L5</u>
<u>L4</u>	(abrasive or polishing or silica or "sio.sub.2" or silicon adj oxide or silicon adj dioxide) near10 (size or diameter) near10 laser and (abrasive or polishing or silica or "sio.sub.2" or silicon adj oxide or silicon adj dioxide) near10 (size or diameter) near10 (tem or transmission)	7	<u>L4</u>
<u>L3</u>	(silica or silicon adj oxide or silicon adj dioxide or "sio.sub.2") near2 (colloidal or gel or sol) near10 (silica or silicon adj oxide or silicon adj dioxide or "sio.sub.2") near8 (contain or concentration or amount or content) near5 (weight or volume or wt or "wt." or "vol." or vol) and viscosity near5 (silica or silicon adj oxide or silicon adj dioxide or "sio.sub.2") adj2 (colloidal or gel or sol)	40	<u>L3</u>
<u>L2</u>	L1 and viscosity	25	<u>L2</u>
<u>L1</u>	high near5 concentration near5 (silica or silicon or "sio.sub.2") near5 slurry and particle near2 (size or diameter)	40	<u>L1</u>

END OF SEARCH HISTORY